ABSTRACT

An administering apparatus including a front casing section, a rear casing section connectable to the front casing section, a driven member carried by at least one of said casing sections for performing a delivery movement, a dose setting member for performing a dosing movement relative to the driven member to select said product dosage, and a dosing and drive device moveable rotationally about a rotational axis and translationally relative to the front casing section, wherein, when connecting the casing sections, the dosing and drive device is coupled to the driven member and the dose setting member such that a rotational movement of the dosing and drive device causes the dosing movement of the dose setting member and a translation movement of the dosing and drive device causes the delivery movement of the driven member, wherein at least one axial guide is formed on one of the casing sections and at least one engagement element is formed on the other of the casing sections such that when connecting the casing sections, the casing sections are slid onto each other as far as a connecting end position and cannot rotate relative to each other.